

Approved For Release 2008/01/11 : CIA-RDP80T00246A000700660001-1

Page Denied

USAF review completed.

ARMY review completed

SEE BOTTOM OF PAGE FOR SPECIAL CONTROLS, IF ANY

C-O-N-F-I-D-E-N-T-I-A-L
INFORMATION REPORT

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

PREPARED AND DISSEMINATED BY

CENTRAL INTELLIGENCE AGENCY

COUNTRY

Hungary

SUBJECT

Artillery Regimental NCO School/Artillery
Organizational Chart/Artillery Signal Equipment

DATE DISTRIBUTED

25 Apr '57

NO. OF PAGES

1

NO. OF ENCLS.

SUPPLEMENT TO REPORT #

THIS IS UNEVALUATED INFORMATION

This report is the result of a joint collection effort by the Air Force, the Army, and CIA and is disseminated in accordance with the provisions of NSCID #7.

25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X1

1. [redacted] Artillery
Regiment [redacted] located at Fertod, Hungary /33T XN 502 - 762417. [redacted]

[redacted] NCO School at the Fertod Kaserne. There were 140 students enrolled at the school with 12 NCO and six officers as instructors. My subjects included chemical, biological, and radio-logical warfare, infantry tactics, artillery training, physical training, and signal training to include operation of the R-10 and R-20 radios, switchboards and wire laying technique. Classes in repair work were not given. [redacted]

2. There were approximately fifteen R-10, nine R-20 radios, four K-10 switchboards, 60 model 41 field telephones, and 120 reels of field wire (1 KM per reel) in use within the regiment. On file [redacted] is an organizational chart showing the signal components in an artillery regiment - classified CONFIDENTIAL.
3. The R-10 radio was designed to operate within a 150 KM radius, but we were only able to operate them efficiently up to a 20 KM radius due to heavy interference from Radio Free Europe.
4. The Model 41 field type telephone was used with the K-10 switchboard, and used two 1.5 volt batteries for transmission power. This telephone operated very well up to a 10 mile radius. The weight of the Model-41 telephone is 6 Kg, height 30 Cm, width 20 Cm, and the length is 20 Cm.

On file [redacted] organizational chart showing the signal components in an artillery regiment - classified CONFIDENTIAL.

-end-

USAF review completed.

C-O-N-F-I-D-E-N-T-I-A-L

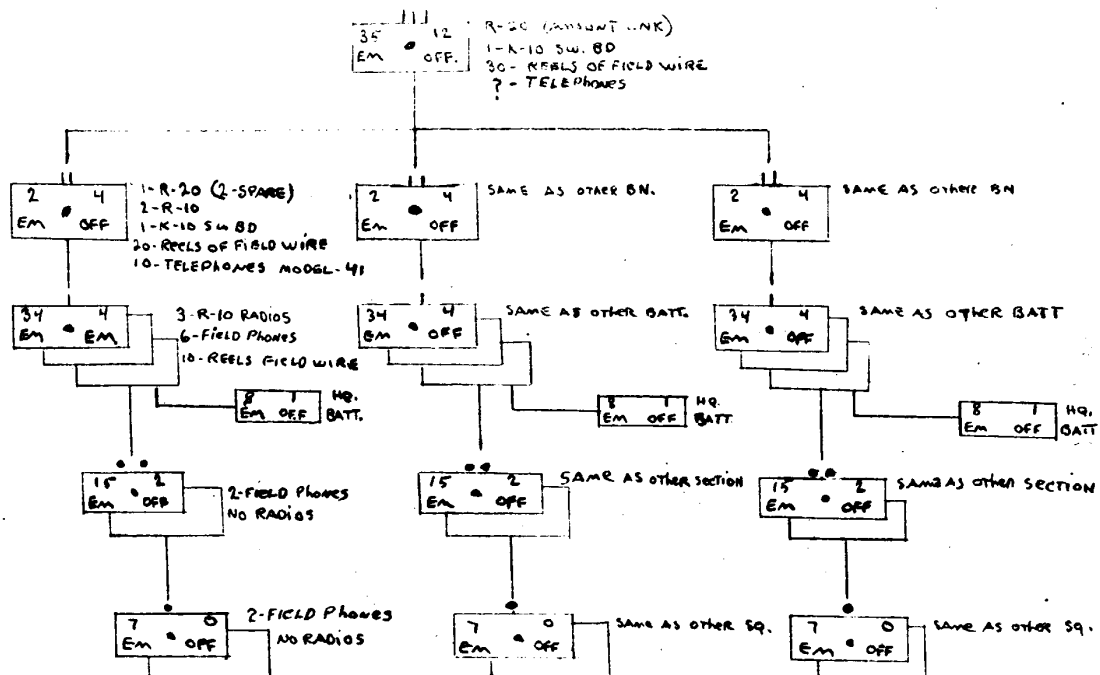
DISTRIBUTION	STATE	ARMY	NAVY	AIR															
--------------	-------	------	------	-----	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Approved For Release 2008/01/11 : CIA-RDP80T00246A000700660001-1

Page Denied

Approved For Release 2008/01/11 : CIA-RDP80T00246A000700660001-1

25X1



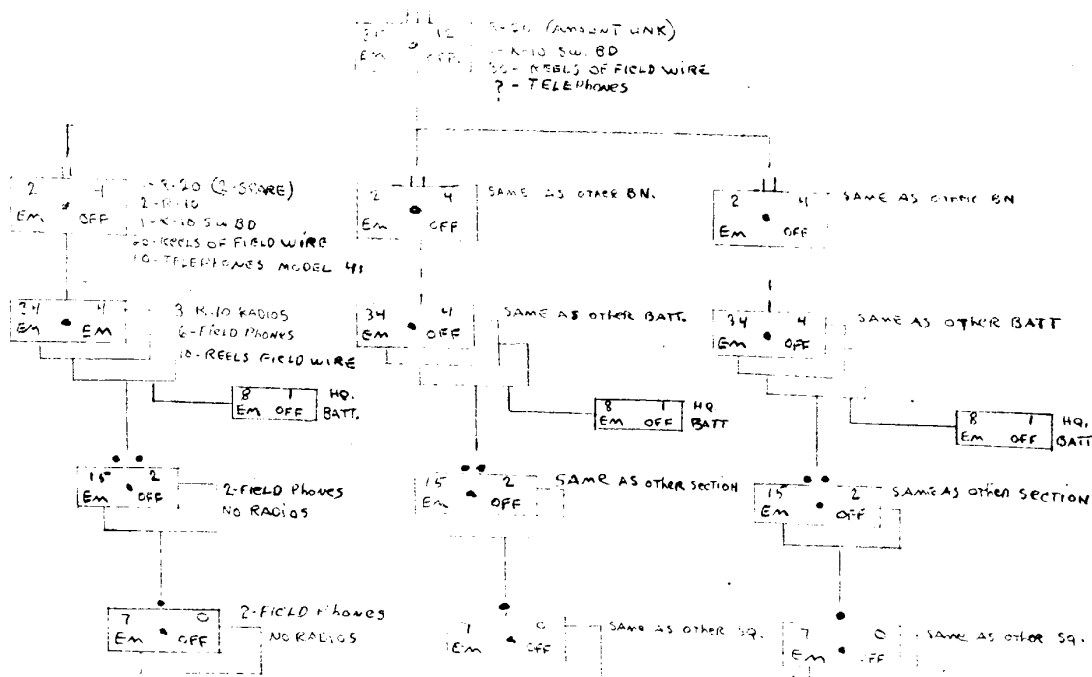
Confidential

Confidential

25X1

ENCLOSURE #1

SIGNAL COMPONENTS IN A ARTILLERY REGIMENT
LOCATED AT FERTOD, HUNGARY



Confidential

Confidential

25X1

11

